I am an Amateur Radio oPerator, W6KT, living in a densly populated area (Silicon Valley) Now we already have a higher density of noise and interference than many areas, due to the intense location of RF devices. Using the HF spectrum, even at low RF power outputs and attaching it to antennas that are many wavelengths long (power lines, will increase the HF base noise level in many areas. I am therefore opposed to BPL communications, and hope the FCC will rule against this application.

Sincerely,

B-N. "Bob" Alper W6KT